Assignment - 3 (Code Structure Measurement)

Course Code : SE 3204

Course Title : Software Metrics

Submitted To:

Dipok Chandra Das Assistant Professor, Institue of Information Technology, Noakhali Science and Technology University (NSTU)

Team Members:

Md. Armanur Rashid
Sourav Debnath
Sourav Barman
ASH1925013M
ASH1925022M
ASH1925030M



Noakhali Science and Technology University (NSTU)

Table of Contents

CC	ode Structure Measurement	3
	Code Structure Measurement for SPL-I Project	4
	Aboutus	4
	Back_Button	5
	Basic_Frame_Duplicity	6
	ButtonSound	7
	Capitalization	8
	Check_Extension	9
	Duplicity_Folder	10
	Duplicity_Random_File	11
	fileRead	12
	Frame_Container_Template	12
	highlight	13
	Home	14
	Panel_BackButton	16
	save_file	17
	sorting_result	18
	spell_check	19
	Splash_Screen	20
	User_GuideLines	21
	Complexity of the classes	22

Table of Figures

Figure 1: Aboutus	
Figure 2: Back_Button	
Figure 3: Basic_Frame_Duplicity	
Figure 4: ButtonSound	
Figure 5: Check_Extension	
Figure 6: fileRead	
Figure 7: Frame_Container_Template	
Figure 8: highlight	
Figure 9: Home	
Figure 10: Panel_BackButton	16
Figure 11: save_file	
Figure 12: sorting_result	
Figure 13: Splash_Screen	
Figure 14: User GuideLines	

Code Structure Measurement

Code Structure measurement refers to the process of quantitatively evaluating the various aspects of a codebase's structure. The purpose of measuring code structure is to identify areas that may require improvement, as well as monitor changes in codebase over time. Code Structure can be measured by

- 1. Control Flow Structure
- 2. Data Flow Structure

Code Structure Measurement for SPL-I Project

Aboutus

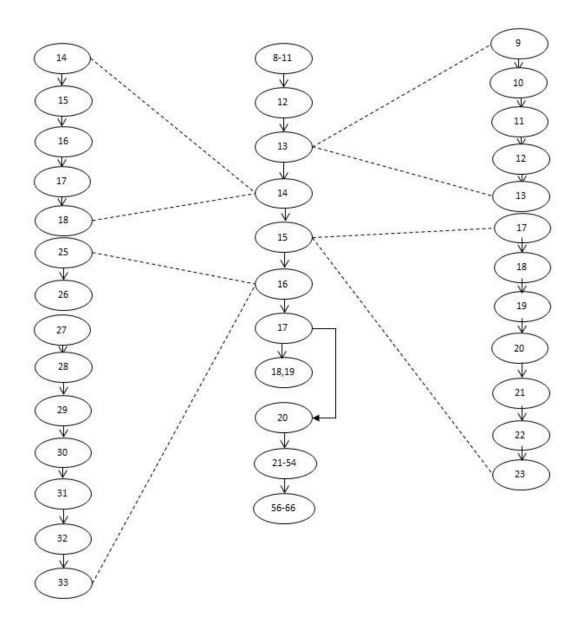


Figure 1: Aboutus

Back_Button

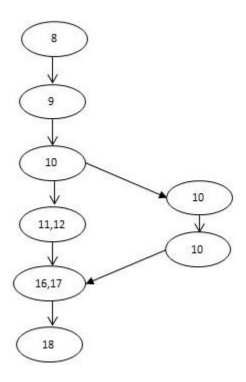


Figure 2: Back_Button

Basic_Frame_Duplicity

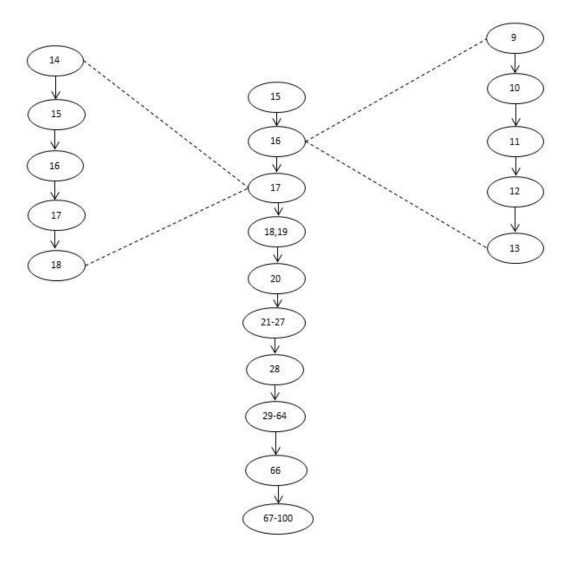


Figure 3: Basic_Frame_Duplicity

ButtonSound

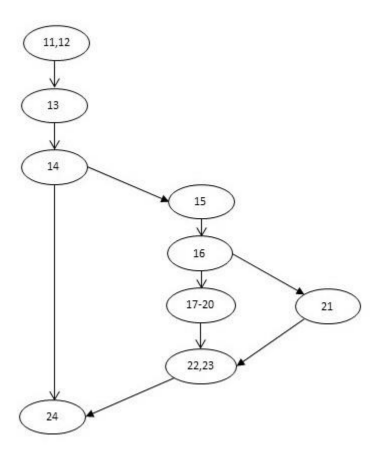


Figure 4: ButtonSound

Capitalization	
	8

Check_Extension

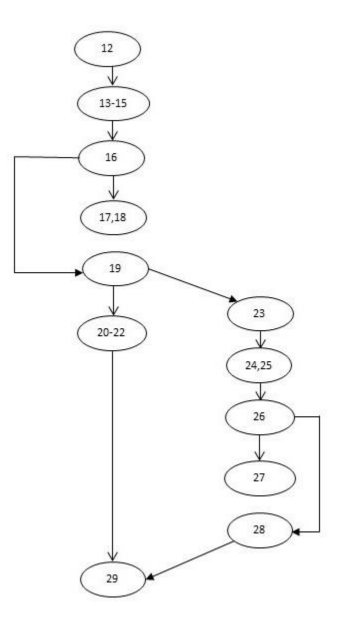


Figure 5: Check_Extension

			Duplicity_Folder
10			

			Duplicity_Random_File
11			

fileRead

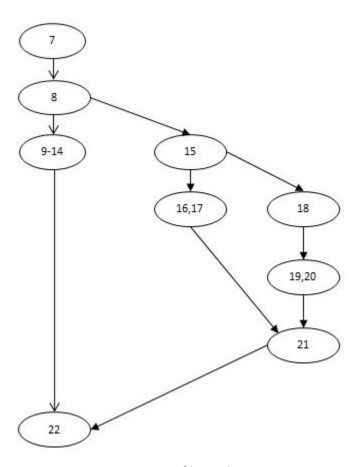


Figure 6: fileRead

Frame_Container_Template

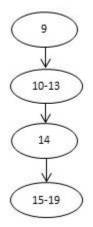


Figure 7: Frame_Container_Template

highlight

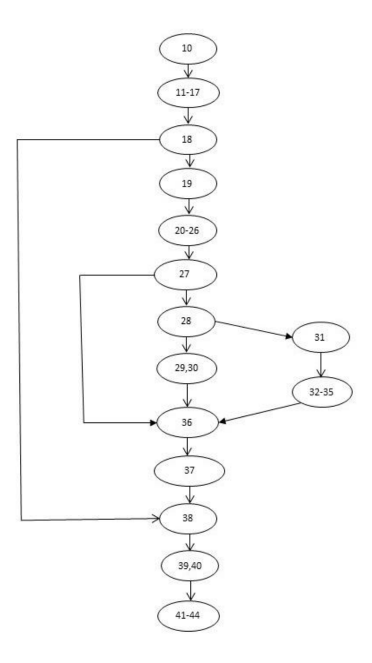


Figure 8: highlight

Home

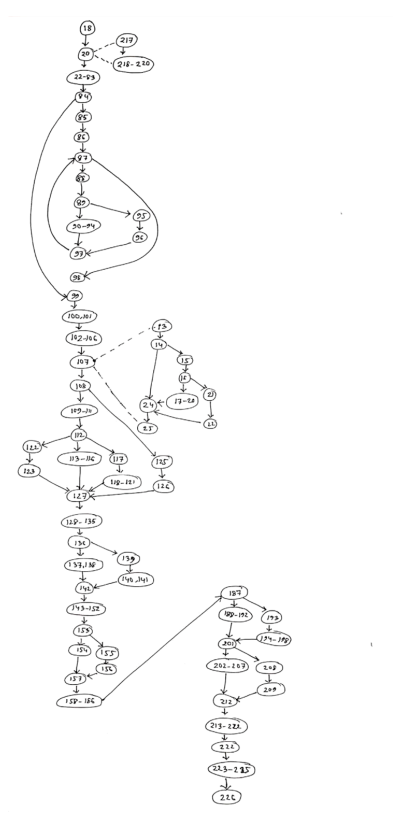
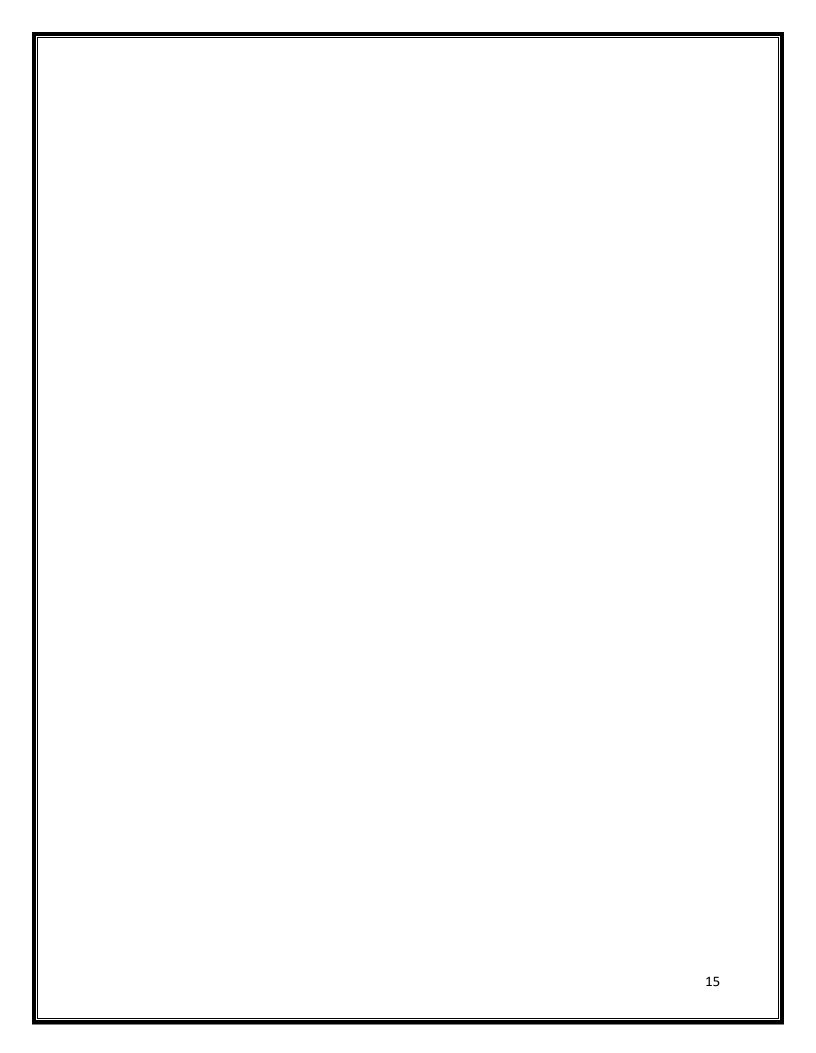


Figure 9: Home



Panel_BackButton

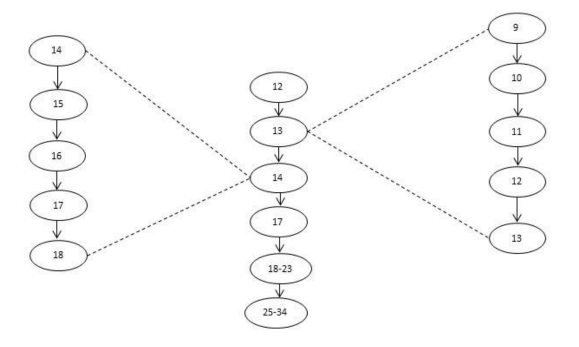


Figure 10: Panel_BackButton

save_file

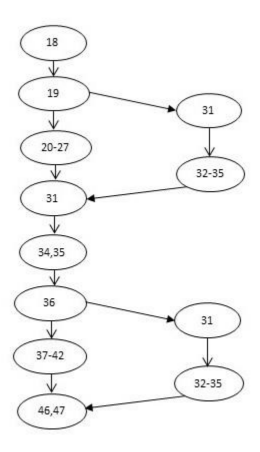


Figure 11: save_file

sorting_result

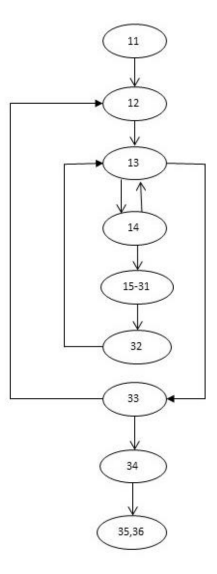


Figure 12: sorting_result

spell_check	
	19

Splash_Screen

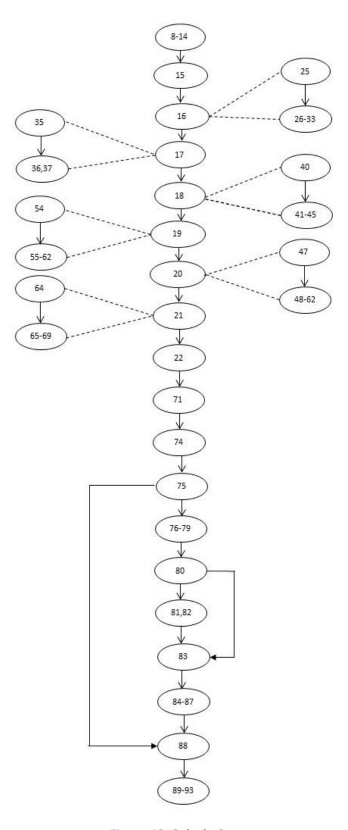


Figure 13: Splash_Screen

User_GuideLines

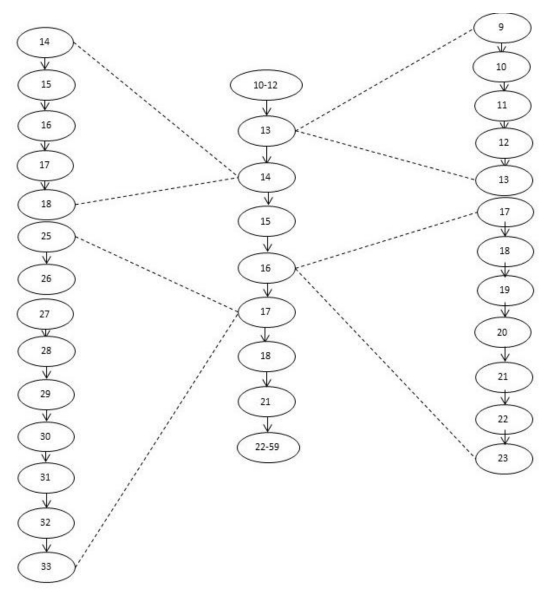


Figure 14: User_GuideLines

Complexity of the classes

Class	Complexity
Aboutus	3
Back_Button	1
Basic_Frame_Duplicity	4
ButtonSound	3
Capitalization	117
Check_Extension	4
Duplicity_Folder	84
Duplicity_Random_Files	70
fileRead	2
Frame_Container_Template	2
highlight	8
Home	14
MainClass	1
Panel_Back_Button	3
save_file	2
Sorting_result	4
Spell_Check	23
SplashScreen	11
User_GuideLines	3